## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Group Art Unit: 3644 Examiner: Tien Quang Dinh

) AMENDMENT

In re PATENT APPLICATION of:

Applicant(s) : Lin ZHEN-MAN`

Serial No. : 10/029,951

Filed: December 31, 2001

For : DEVICE FOR PRECAUTION

SKYJACKING AND SYSTEM

Amendment by Applicant

Commissioner of Patents Washington, D.C. 20231

RECEIVED

NOV 2 9 2002

GROUP 3600

Sir:

In response to the Office Action of August 14, 2002, the period for reply to which has been set to expire on November 14, 2002, kindly amend the above-identified application as follows:

#### IN THE SPECIFICATION/ABSTRACT:

A substitute specification (including the title and abstract, but not the claims) is appended to this Amendment as Attachment A. Attachment A also includes a marked-up copy of the original specification to show the changes that have been included in the substitute specification.

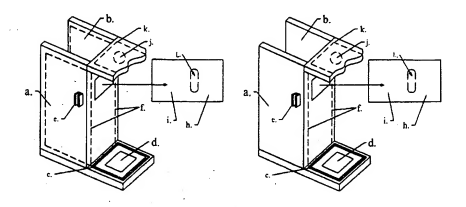
Please enter the substitute specification.

### IN THE CLAIMS:

Kindly also rewrite claims 1-9, so that a complete set of the pending claims will read as follows (it being noted that Attachment B is appended to this Amendment to show how the rewritten claims differ from the previous version of these claims):

# Amend of the Fig. 4 (prolong the dotted line)

# original of the Fig. 4



## ATTACHMENT C -- PROPOSED DRAWING CHANGES

Approval of the proposed drawing changes marked in red on the following copies of Figures x-y and prolong the dotted line of Fig.4 f are respectfully requested.

## (MARKED-UP SPECIFICATION )

Amend in page 13

- (1) [Add passage] <u>Passage</u> checkroom structure and system setting:
  - [FIG.1-a & b. are shown, install ] Two unidirectionally transparent bullet-proof glass doors are hiden as shown in Fig.1 a & b. When closed, the doors push out from the dotled line of Fig.1 f. Fig1.r. shown the check place which is enclose by closing two the doors. from the cabin to the passage as a second door, so that the pilot can see the passage unidirectionally, making hijackers conscious of someone looking at them in the dark.

# original of the Fig. 1

